



Searching for **installation and snapshot and configuration**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#)  
[Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

14 documents found. Order: **number of citations**.

[Software Release Management - van der Hoek, Hall, Heimbigner, Wolf \(1997\)](#) (Correct) (6 citations)

which involves additional tasks such as **installation**, update, and removal. This larger context is by a human. In fact, the figure presents only a **snapshot** of the full dependence graph, since it does not fits within the larger context of software **configuration** and deployment, which involves additional  
 neny.ms.mff.cuni.cz/~brada/vers/papers/ESEC97.ps.gz

One or more of the query terms is very common - only partial results have been returned. Try [Google \(CiteSeer\)](#).

[Providing Database as a Service - Hacigumus, Iyer, Mehrotra \(2002\)](#) (Correct) (4 citations)

readily available from any location without any **installation and configuration** at the client side. By using of one layer from another, Figure 2. A **snapshot** from NetDB2 client screen the other is the from any location without any **installation and configuration** at the client side. By using a web browser  
 www-db.ics.uci.edu/pages/publications/2002/tr-db-02-01.ps

[Operational Experience from a Large EPICS-Based Accelerator.. - Daniel Ciarlette](#) (Correct) (1 citation)

has been used at the APS since the beginning of **installation** and commissioning. Currently, EPICS controls the IOC examines a backup and restore tool (BURT) **snapshot** file and loads in the required constants. This of a fiber optic ethernet connected in a star **configuration** (Figure 2) 1]Portions of the fiber optic  
 adwww.fnal.gov/www/icalepcs/abstracts/Postscript/th2c.ps

[Researching System Administration - Anderson](#) (Correct)

.14 2.4.1 SW **installation**: OS, application, packaging and customization

. 26 3.2 **Snapshot** of the interface .

17 2.4.3 Configuration: site, host, network, site move

www.cs.berkeley.edu/~eanders/thesis-tr.pdf

[Integration of a Relational Database in the CERN PS Control .. - Cuperus Lelaizant Cern](#) (Correct)

and programs. 7 instance description tables for **installation**, exceptions, and parameters.

constructed off-line. DBRT shows a consistent **snapshot** of the data at the moment it was generated. A can be adapted to other accelerators. Most **configuration** data are in a relational database. From these

www.aps.anl.gov/icalepcs97/paper97/p085.pdf

[VR Juggler Team Guide - Development](#) (Correct)

.24 Developer "Installation" 24

Access .7 Getting a **Snapshot** of the Source Code .

Use .18 Debugging Configuration Errors .18

www.vrjuggler.org/html/books/juggler.team.guide.pdf

[DAKOTA, A Multilevel Parallel Object-Oriented Framework for.. - Eldred, Bohnhoff](#) (Correct)

overviews, command specifications, and **installation** and execution instructions. 4

living document for which this SAND report is one **snapshot** in time. Updated documentation will be provided class hierarchy Ron Rhea for his work on the **configuration** system and David Outka for his vision and

endo.sandia.gov/DAKOTA/papers/Dakota\_hardcopy.pdf

[Patagonia CloneSys – A Tool to Install Multi-Boot.. - Christian Kurmann Felix](#) (Correct)

CloneSys is designed to provide easy **system installations** on multiboot and multi-purpose Clusters of image of a PC's hard drive, effectively taking a "snapshot" of all the files -hidden, visible, and

make up the operating system, applications, and **configuration** settings. The image can then be copied to any

www.cs.inf.ethz.ch/CoPs/patagonia/clonesys.pdf

[Network Management Systems An Investigation Report - Eva Pless October](#) (Correct)

continuously observed. The design of the test **installations** should consider the fact that different a local print routine for maps. Though there is a **snapshot** program provided by the respective window conceived as an open database for management **configuration** but only for storing collected data.

ftp.gmd.de/GMD/NeMa/publications/nema3.ps.Z

[First Tests of the Event Filter PC Prototype on the CERN.. - Authors Bee Boissat](#) (Correct)

of 15. 2 Hardware Configuration and Software Installation By arrangement with CERN's IT/PDP group, we the components at any moment in order to have a 'snapshot' of the activity in the farm. 3 System from a farm of 3 PCs to one of 15. 2 Hardware Configuration and Software Installation By arrangement attdoc.cern.ch/Atlas/Notes/097/Note97.pdf

[DCE v.r.m PUBLIC KEY CERTIFICATE LOGIN — FUNCTIONAL.. - Synopsis This Rfc \(Correct\)](#)

16 11.1.

the authors believed it was vital to provide a "snapshot" of the current specification for review at the

16 11.2. DCE Security Service Configuration

[spam.xopen.org/security/meetings/apr98/RFC68\\_4\\_Draft\\_0\\_4.pdf](http://spam.xopen.org/security/meetings/apr98/RFC68_4_Draft_0_4.pdf)

[A Framework for Long Term Information Management of.. - Männistö, Peltonen,.. \(Correct\)](#)

turnover more than US\$2B (1992) and 15 000 new installations annually. This paper is organized as follows.

process itself. A system utilizing only a **snapshot** of this information can be built in a

Long Term Information Management of Product Configurations Tomi Mnnist, Hannu Peltonen, Kari Alho, and

[www.cs.hut.fi/~pdmg/papers/MANN93.pdf](http://www.cs.hut.fi/~pdmg/papers/MANN93.pdf)

[Integrated Product Design Methodology For Aesthetics.. - Fujita, Nakayama, al. \(1999\) \(Correct\)](#)

with functional requirements such as **installation** of devices. It is controlled by a closed curve

the design of a vacuum cleaner. Part (a) shows a **snapshot** of a mockup that a designer made by shaving a

with CAE tools. That is, the topology and **configuration** of exterior design manipulated with aesthetic

[syd.meim.eng.osaka-u.ac.jp/papers/1999/08\\_ICED99.ps](http://syd.meim.eng.osaka-u.ac.jp/papers/1999/08_ICED99.ps)

[Object Oriented API Layers Improve the Modularity of.. - Birke, Lange, Müller \(Correct\)](#)

Is Largely Defined By The Given Tools. The Installation Of Epics At Bessy Ii Focuses Attention On

devices, lists of lists and machine data files (**snapshots**, references) are supported. For the needs of

Of Epics At Bessy Ii Focuses Attention On Configuration And Improvement Issues. This Does Not Cover

[adwww.fnal.gov/www/calepcs/abstracts/Postscript/wpo41.ps](http://adwww.fnal.gov/www/calepcs/abstracts/Postscript/wpo41.ps)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright Penn State and NEC

**PORTAL**  
US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) Login

Search:  The ACM Digital Library  The Guide

installation +snapshot +personality +software package +workstation

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used **installation snapshot personality software package workstation** Found 12 of 151,219

Sort results by relevance  Save results to a Binder Try an Advanced Search  
Display results condensed form  Search Tips Try this search in The ACM Guide  
 Open results in a new window

Results 1 - 12 of 12 Relevance scale

**1** [We Talk to Everybody](#)   
Marjorie Richardson, Jason Schumaker, David Penn  
June 2000 **Linux Journal**  
Full text available:  [html\(96.53 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

**2** [Data replicas in distributed information services](#)   
H. M. Gladney  
March 1989 **ACM Transactions on Database Systems (TODS)**, Volume 14 Issue 1  
Full text available:  [pdf\(1.94 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#), [review](#)

**3** [Design of network security projects using honeypots](#)   
Karthik Sadasivam, Banuprasad Samudrala, T. Andrew Yang  
April 2005 **Journal of Computing Sciences in Colleges**, Volume 20 Issue 4  
Full text available:  [pdf\(235.16 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

**4** [An investigation of the influence of network quality of service on the effectiveness of multimedia communication](#)   
Rob Procter, Mark Hartswood, Andy McKinlay, Scott Gallacher  
November 1999 **Proceedings of the international ACM SIGGROUP conference on Supporting group work**  
Full text available:  [pdf\(1.30 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

**5** [The state of computer animation](#)   
David Sturman  
February 1998 **ACM SIGGRAPH Computer Graphics**, Volume 32 Issue 1  
Full text available:  [pdf\(956.68 KB\)](#) Additional Information: [full citation](#), [index terms](#)

**6** [Theory and practice: Remote concept design from an activity theory perspective](#)   
Tuomo Tuikka  
November 2002 **Proceedings of the 2002 ACM conference on Computer supported cooperative work**  
Full text available:  [pdf\(2.89 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

**7** [An instrumented approach to improving software quality through formal technical review](#)   
Philip M. Johnson  
May 1994 **Proceedings of the 16th international conference on Software engineering**  
Full text available:  [pdf\(972.56 K...\)](#) Additional Information: [full citation](#), [references](#), [citations](#)

**8 Personal computing**

Larry Press

February 1990 **Communications of the ACM**, Volume 33 Issue 2Full text available:  [pdf\(708.39 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)**9 "Who's in charge here?" communicating across unequal computer platforms**

Maria Velez, Marilyn Mantei Tremaine, Aleksandra Sarcevic, Bogdan Dorohonceanu, Allan Krebs, Ivan Marsic

December 2004 **ACM Transactions on Computer-Human Interaction (TOCHI)**, Volume 11 Issue 4Full text available:  [pdf\(1.56 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)**10 Columns: Real-time interactive graphics: taking location-based entertainment to the next level**

Scott S. Fisher

February 1999 **ACM SIGGRAPH Computer Graphics**, Volume 33 Issue 1Full text available:  [pdf\(1.06 MB\)](#) Additional Information: [full citation](#)**11 The characteristics of digital video and considerations of designing video databases**

Chueh-Wei Chang, Keh-Feng Lin, Suh-Yin Lee

December 1995 **Proceedings of the fourth international conference on Information and knowledge management**Full text available:  [pdf\(1.15 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**12 The "Starfire" video prototype project: a case history**

Bruce Tognazzini

April 1994 **Proceedings of the SIGCHI conference on Human factors in computing systems: celebrating interdependence**Full text available:  [pdf\(747.35 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Results 1 - 12 of 12

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)



# PORTAL

US Patent & Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search:  The ACM Digital Library  The Guide

installation +snapshot +configuration +software package +woi

THE ACM DIGITAL LIBRARY

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used

**installation snapshot configuration software package workstation**

Found 375 of 151,219

Sort results by **relevance**

Display results **condensed form**

 [Save results to a Binder](#)

 [Search Tips](#)

 [Open results in a new window](#)

[Try an Advanced Search](#)

[Try this search in The ACM Guide](#)

Results 1 - 20 of 200

Best 200 shown

Result page: **1** [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Relevance scale 

**1** [A structural view of the Cedar programming environment](#) 

Daniel C. Swinehart, Polle T. Zellweger, Richard J. Beach, Robert B. Hagmann

August 1986 **ACM Transactions on Programming Languages and Systems (TOPLAS)**, Volume 8 Issue 4

Full text available:  [pdf\(6.32 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

**2** [Fast detection of communication patterns in distributed executions](#) 

Thomas Kunz, Michiel F. H. Seuren

November 1997 **Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research**

Full text available:  [pdf\(4.21 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

**3** [Technical Session: Supporting ubiquitous computing through directory enabled technologies](#) 

Michael Richichi, Paul Coen

October 2001 **Proceedings of the 29th annual ACM SIGUCCS conference on User services**

Full text available:  [pdf\(285.27 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

**4** [Migration: Optimizing the migration of virtual computers](#) 

Constantine P. Sapuntzakis, Ramesh Chandra, Ben Pfaff, Jim Chow, Monica S. Lam, Mendel Rosenblum

December 2002 **ACM SIGOPS Operating Systems Review**, Volume 36 Issue SI

Full text available:  [pdf\(1.68 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

**5** [Linux Distributions Compared](#) 

March 1996 **Linux Journal**

Full text available:  [html\(47.77 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

**6** [Concepts in configuration management systems](#) 

Susan Dart

May 1991 **Proceedings of the 3rd international workshop on Software configuration management**

Full text available:  [pdf\(1.92 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**7** [Technology magic: software distribution at Indiana University](#) 

Bonnie R. Hites, Richard White

November 1997 **Proceedings of the 25th annual ACM SIGUCCS conference on User services: are you ready?**

Full text available:  pdf(624.53 KB) Additional Information: [full citation](#), [index terms](#)

8 PELLPACK: a problem-solving environment for PDE-based applications on multicompiler platforms

E. N. Houstis, J. R. Rice, S. Weerawarana, A. C. Catlin, P. Papachioi, K.-Y. Wang, M. Gaitatzes  
March 1998 **ACM Transactions on Mathematical Software (TOMS)**, Volume 24 Issue 1

Full text available:  pdf(26.30 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

9 Creating an integrated software/systems engineering environment

Charles B. Williams  
July 1989 **Proceedings of the sixth Washington Ada symposium on Ada**

Full text available:  pdf(920.82 KB) Additional Information: [full citation](#), [citations](#), [index terms](#)

10 Deploying the Squid Proxy Server on Linux

Ian Sparke  
March 2001 **Linux Journal**

Full text available:  html(24.89 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

11 Criteria for simulation software evaluation

Jalal Nikoukaran, Vlatka Hlupic, Ray J. Paul  
December 1998 **Proceedings of the 30th conference on Winter simulation**

Full text available:  pdf(75.22 KB) Additional Information: [full citation](#), [references](#), [index terms](#)

12 A relational approach to monitoring complex systems

Richard Snodgrass  
May 1988 **ACM Transactions on Computer Systems (TOCS)**, Volume 6 Issue 2

Full text available:  pdf(3.42 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

13 SpectrumWare: a software-oriented approach to wireless signal processing

David L. Tennenhouse, Vanu G. Bose  
December 1995 **Proceedings of the 1st annual international conference on Mobile computing and networking**

Full text available:  pdf(1.29 MB) Additional Information: [full citation](#), [references](#), [index terms](#)

14 Building real-time groupware with GroupKit, a groupware toolkit

Mark Roseman, Saul Greenberg  
March 1996 **ACM Transactions on Computer-Human Interaction (TOCHI)**, Volume 3 Issue 1

Full text available:  pdf(2.74 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

15 Papers: managing user interaction: Boom chameleon: simultaneous capture of 3D viewpoint, voice and gesture annotations on a spatially-aware display

Michael Tsang, George W. Fitzmaurice, Gordon Kurtenbach, Azam Khan, Bill Buxton  
October 2002 **Proceedings of the 15th annual ACM symposium on User interface software and technology**

Full text available:  pdf(1.22 MB)  mov(329.00 bytes) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)  
 wmv(329.00 bytes)

16 Availability and utility of idle memory in workstation clusters

Anurag Acharya, Sanjeev Setia  
May 1999 **ACM SIGMETRICS Performance Evaluation Review , Proceedings of the 1999 ACM SIGMETRICS international conference on Measurement and modeling of computer systems**, Volume 27 Issue 1

Full text available:  pdf(1.70 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**17 Tools for building digital libraries: Assembling and enriching digital library collections**

David Bainbridge, John Thompson, Ian H. Witten

**May 2003 Proceedings of the 3rd ACM/IEEE-CS joint conference on Digital libraries**Full text available:  [pdf\(576.57 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)**18 Elements of a realistic CASE tool adoption budget**

Clifford C. Huff

**April 1992 Communications of the ACM, Volume 35 Issue 4**Full text available:  [pdf\(1.33 MB\)](#)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#), [review](#)**19 Intermedia: The architecture and construction of an object-oriented hypemedia system and applications framework**

Norman Meyrowitz

**June 1986 ACM SIGPLAN Notices, Conference proceedings on Object-oriented programming systems, languages and applications, Volume 21 Issue 11**Full text available:  [pdf\(1.96 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)**20 File system usage in Windows NT 4.0**

Werner Vogels

**December 1999 ACM SIGOPS Operating Systems Review, Proceedings of the seventeenth ACM symposium on Operating systems principles, Volume 33 Issue 5**Full text available:  [pdf\(1.75 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)